L Number	Hits	Search Text	DB	Time stamp
3	312	stabil\$10 near10 protein and (spray\$10	USPAT;	2004/06/10 18:41
		near5 (dry or dried or drying)) and	US-PGPUB;	
		(phospholipid or phosphatidyl\$10) and	EPO; JPO;	
		solvent and buffer\$10	DERWENT;	
_			IBM_TDB	2004/06/10 18:24
5	4 .	((stabil\$10 near10 protein and (spray\$10	USPAT; US-PGPUB;	2004/06/10 18:24
1		near5 (dry or dried or drying)) and (phospholipid or phosphatidy1\$10) and	EPO; JPO;	
		solvent and buffer\$10) and human near	DERWENT;	
		growth near hormone) and sec near hplc	IBM TDB	
6	4	(stabil\$10 near10 protein and (spray\$10	USPAT;	2004/06/10 18:24
*	_	near5 (dry or dried or drying)) and	US-PGPUB;	
		(phospholipid or phosphatidy1\$10) and	EPO; JPO;	
		solvent and buffer\$10) and sec near hplc	DERWENT;	
			IBM_TDB	
4	92	(stabil\$10 near10 protein and (spray\$10	USPAT;	2004/06/10 18:31
		near5 (dry or dried or drying)) and	US-PGPUB;	
		(phospholipid or phosphatidyl\$10) and	EPO; JPO; DERWENT;	
		solvent and buffer\$10) and human near growth near hormone	IBM TDB	
7	5	(stabil\$10 near10 protein and (spray\$10	USPAT;	2004/06/10 18:25
\	,	near5 (dry or dried or drying)) and	US-PGPUB;	
		(phospholipid or phosphatidy1\$10) and	EPO; JPO;	
		solvent and buffer\$10) and tap near	DERWENT;	
		density	IBM_TDB	
9	377	stabil\$10 near10 (protein\$10 or peptide or	USPAT;	2004/06/10 19:12
		hormone) and (spray\$5 near5 (dry or dried	US-PGPUB;	
		or drying)) and (phospholipid or	EPO; JPO;	
		phosphatidy1\$10) and solvent and (buffer\$5	DERWENT;	
10	7	or ph) (stabil\$10 near10 (protein\$10 or peptide	IBM_TDB USPAT;	2004/06/10 19:08
10		or hormone) and (spray\$5 near5 (dry or	US-PGPUB;	2004/00/10 13:00
		dried or drying)) and (phospholipid or	EPO; JPO;	
		phosphatidyl\$10) and solvent and (buffer\$5	DERWENT;	
		or ph)) and (pack\$10 or tap\$10) near	IBM TDB	
		density	_	
11	230	(stabil\$10 near10 (protein\$10 or peptide	USPAT;	2004/06/10 18:56
		or hormone) and (spray\$5 near5 (dry or	US-PGPUB;	
,		dried or drying)) and (phospholipid or	EPO; JPO;	
		phosphatidy1\$10) and solvent and (buffer\$5	DERWENT;	
12	20	or ph)) and (hplc) (stabil\$10 near10 (protein\$10 or peptide	IBM_TDB USPAT;	2004/06/10 19:03
12	20	or hormone) and (spray\$5 near5 (dry or	US-PGPUB;	2004/00/10 15:03
		dried or drying)) and (phospholipid or	EPO; JPO;	
		phosphatidy1\$10) and solvent and (buffer\$5	DERWENT;	
		or ph)) and ((sec or size or exclusion)	IBM_TDB	
		near5 (hplc or high near performance near		
		liquid near chromotography))		0004/06/10 10 50
13	188	4,789,734	USPAT;	2004/06/10 18:59
			US-PGPUB;	
	Ì		EPO; JPO; DERWENT;	
			IBM TDB	
14	18	(stabil\$10 near10 (protein\$10 or peptide	USPAT;	2004/06/10 19:13
* 1	15	or hormone) and (spray\$5 near5 (dry or	US-PGPUB;	
		dried or drying)) and (phospholipid or	EPO; JPO;	
		phosphatidy1\$10) and solvent and (buffer\$5	DERWENT;	
		or ph)) and ((sec or size near exclusion)	IBM_TDB	
]		near5 (chromotography or hplc or high near		
		performance near liquid near		
15	4.5	chromotography))	HCDAM.	2004/06/10 10-14
15	17	(stabil\$10 near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or	USPAT; US-PGPUB;	2004/06/10 19:14
		dried or drying)) and (phospholipid or	EPO; JPO;	
		phosphatidy1\$10) and solvent and (buffer\$5	DERWENT;	
		or ph)) and (bulk) near density	IBM TDB	
		± ,, , , , , , , , , , , , , , , , , ,		·

	 	L (-h-1-11010 d	LICDATE.	2004/06/10 10:21
16	448	(stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone)	USPAT; US-PGPUB;	2004/06/10 19:31
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph) and (liposom\$10)		0004/06/10 10-22
17	22	((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 19:33
		near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or	US-PGPUB; EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM TDB	
		or ph) and (liposom\$10)) and ((sec or size	_	
		near exclusion) near5 (chromotography or		
		hplc or high near performance near liquid		
1.0	24	near chromotography))	USPAT;	2004/06/10 19:32
18	24	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone)	US-PGPUB;	2004/00/10 19:32
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
	,	drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph) and (liposom\$10)) and (bulk or	_	
1.0		tap\$10 or pack\$10) near density	HCDAE -	2004/06/10 10:00
19	94	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone)	USPAT; US-PGPUB;	2004/06/10 19:29
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM TDB	
		or ph) and (liposom\$10)) and (human near	_	·
	1	growth near hormone or hgh)		0004/06/10 10 00
20	91	((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 19:29
		near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or	US-PGPUB; EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidyl\$10) and solvent and (buffer\$5	IBM TDB	
		or ph) and (liposom\$10)) and (human near	-	,
	-	growth near hormone)		
21	632	(stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 21:33
		near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or	US-PGPUB; EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidyl\$10) and solvent and (buffer\$5	IBM TDB	
		or ph)	_	
22	18	((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 19:32
		near10 (protein\$10 or peptide or hormone)	US-PGPUB;	
		and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or	EPO; JPO; DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM TDB	
•		or ph)) and (bulk or tap\$10 or pack\$10)	1511_155	
		near density not ((stabil\$10 or degrad\$10		
		or denatur\$10) near10 (protein\$10 or		
		peptide or hormone) and (spray\$5 near5		
		(dry or dried or drying)) and		
		<pre>(phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and</pre>		
		(liposom\$10))		
23	6		USPAT;	2004/06/10 19:36
		near10 (protein\$10 or peptide or hormone)	US-PGPUB;	
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph)) and ((sec or size near exclusion) near5 (chromotography or hplc or high near		
		performance near liquid near		
		chromotography)) not ((stabil\$10 or		
		degrad\$10 or denatur\$10) near10		
		(protein\$10 or peptide or hormone) and		
		(spray\$5 near5 (dry or dried or drying))		
		and (phospholipid or phosphatidy1\$10) and solvent and (buffer\$5 or ph) and		
		(liposom\$10))		
		(L	l

				1 2004 (06 (10 10 20
24	12	"010541"	USPAT;	2004/06/10 19:38
			US-PGPUB;	
	İ		EPO; JPO;	
	į		DERWENT;	
			IBM_TDB	2004/06/10 19:37
25	67	"0010541"	USPAT;	2004/06/10 19:37
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
		/ / 00 // 00 0 6	IBM_TDB	2004/06/10 19:40
26	2	PCT/US99/19306	USPAT;	2004/06/10 19:40
			US-PGPUB;	
			EPO; JPO;	
į]		DERWENT;	
	0.0	W.C.E.C.O.O.Z.W	IBM_TDB USPAT;	2004/06/10 19:44
27	26	"655237"	US-PGPUB;	2004/00/10 15:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	4	"9726863 "	USPAT;	2004/06/10 19:46
28	4	7 7 2 6 6 6 3 7	US-PGPUB;	2004/00/10 13:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
29	4	"6315983"	USPAT;	2004/06/10 19:45
29	4	0313903	US-PGPUB;	2001,00,10 13.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
30	6	"9744012"	USPAT;	2004/06/10 19:47
30		3/44012	US-PGPUB;	2551, 55, 25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
31	12	"9116882"	USPAT;	2004/06/10 19:48
31	**	3110002	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
32	5	"9831346"	USPAT;	2004/06/10 21:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
33	26	"317120"	USPAT;	2004/06/10 19:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	17	"9609814"	USPAT;	2004/06/10 21:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/06/10 01 5-
35	192	((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 21:37
		near10 (protein\$10 or peptide or hormone)	US-PGPUB;	
1		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	-
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph)) and (424/450 or 424/489 or 514/2		
1 26	100	or 514/3 or 514/951 or 514/970 or 514/975)	поруш	2004/06/10 21:20
36	192	(((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 21:38
		near10 (protein\$10 or peptide or hormone)	US-PGPUB;	
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2	IBM_TDB	
		or pn)) and $(424/450)$ or $424/489$ or $514/2$ or $514/3$ or $514/951$ or $514/970$ or		
		or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)		
		DIALBIDIT WHE PRINCE PROPERTY OF PHIL	L	L

27	105	((((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 21:42
37	185	near10 (protein\$10 or peptide or hormone)	US-PGPUB;	
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	·
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or		
		or 514/3 or 514/951 of 514/970 of 514/975)) and (buffer\$10 or ph)) and		
		buffer\$10		
38	100	(((((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 21:47
30		near10 (protein\$10 or peptide or hormone)	US-PGPUB;	
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph)) and (424/450 or 424/489 or 514/2		
		or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and		
		buffer\$10) and (inhal\$10)		
41	70		USPAT	2004/06/10 21:49
41	, ,	near10 (protein\$10 or peptide or hormone)		
		and (spray\$5 near5 (dry or dried or		
		drying)) and (phospholipid or		•
		phosphatidy1\$10) and solvent and (buffer\$5]
		or ph)) and (424/450 or 424/489 or 514/2		
		or 514/3 or 514/951 or 514/970 or		
1		514/975)) and (buffer\$10 or ph)) and buffer\$10) not ((((((stabil\$10 or		
		degrad\$10 or denatur\$10) near10		
		(protein\$10 or peptide or hormone) and		
		(spray\$5 near5 (dry or dried or drying))		
		and (phospholipid or phosphatidy1\$10) and		
		solvent and (buffer\$5 or ph)) and		,
		(424/450 or 424/489 or 514/2 or 514/3 or		
		514/951 or 514/970 or 514/975)) and		
		(buffer\$10 or ph)) and buffer\$10) and		
4.0	85	(inhal\$10)) (((((stabil\$10 or degrad\$10 or denatur\$10)	USPAT;	2004/06/10 21:51
42	65	near10 (protein\$10 or peptide or hormone)	US-PGPUB;	
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph)) and (424/450 or 424/489 or 514/2		
		or 514/3 or 514/951 or 514/970 or		
		514/975)) and (buffer\$10 or ph)) and		
		buffer\$10) not ((((((stabil\$10 or degrad\$10 or denatur\$10) near10		
		(protein\$10 or peptide or hormone) and		
		(spray\$5 near5 (dry or dried or drying))		
		and (phospholipid or phosphatidy1\$10) and		
		solvent and (buffer\$5 or ph)) and		
		(424/450 or 424/489 or 514/2 or 514/3 or		
		514/951 or 514/970 or 514/975)) and		
		(buffer\$10 or ph)) and buffer\$10) and		
1		<pre>(inhal\$10)) ((((stabil\$10 or degrad\$10 or denatur\$10)</pre>	USPAT;	2004/06/10 21:51
43	7	near10 (protein\$10 or peptide or hormone)	US-PGPUB;	2004/00/10 21:01
		and (spray\$5 near5 (dry or dried or	EPO; JPO;	
		drying)) and (phospholipid or	DERWENT;	
		phosphatidy1\$10) and solvent and (buffer\$5	IBM_TDB	
		or ph)) and (424/450 or 424/489 or 514/2		İ
		or 514/3 or 514/951 or 514/970 or		
		514/975)) and (buffer\$10 or ph)) not		
		(((((stabil\$10 or degrad\$10 or denatur\$10)		
1		near10 (protein\$10 or peptide or hormone)		
		and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or		
		phosphatidy1\$10) and solvent and (buffer\$5		
		or ph)) and (424/450 or 424/489 or 514/2		
		or 514/3 or 514/951 or 514/970 or		
i	I .		i	1
		514/975)) and (buffer\$10 or ph)) and	1	